TAJELSIR KHALID IBN ALWALID AHMED SAFED

SOFTWARE ENGINEERING STUDENT

tsgo132@gmail.com | +201222535654

A motivated Software Engineering student with strong problem-solving skills and a passion for cybersecurity. Experienced in fast-paced technical environments, including automotive and mobile device repair. Seeking opportunities to leverage my technical expertise in software development, cybersecurity, and hands-on troubleshooting to deliver innovative solutions.

PROJECTS

1-excel sheet matched data filtering using python 2-costume script for compairing two excel sheets using javascript. 3-database management system for storing data and exporting it in excel format using python.

4-web vulnerability scanner for common websites security threads using python.

KEY ACHIEVEMENTS

- found a web vulnerability on AL NEELAIN WEBSITE.AL Neelain University recognizes Tajelsir Khalid for responsibly disclosing a security vulnerability on their website, enabling prompt mitigation. His ethical approach safeguarded the university's digital environment, earning formal appreciation.
- Database Management System (DBMS) Design for Isnaad Association. Designed and implemented a robust DBMS to replace inefficient Excel-based data storage, resolving challenges in data sorting, filtering, and reporting.

VOLUNTEER EXPERIENCE

Data Analyst & Technical Support Volunteer Isnaad Association, Egypt

Sep 2024 - Present

- Data Management & Statistics.
- Technical Operations Support: Resolved hardware/software issues for printers, sound systems, and office equipment, ensuring seamless daily operations.
- Tools Used: Excel, SQL.

EDUCATION

Bachelor of software engineering

2018 - ongoing

AL neelain university Faculty of Computer Science and Information Technology

ADDITIONAL INFORMATION

- Languages: Arabic, English (fluent).
- Certifications:
- 1. Cyber Security Basics Edraak | Issued: 23/9/2024
 - · Covered fundamental cybersecurity concepts, technical terms, and key principles.
- 2. Career Path in Cyber Security Edraak | Issued: 24/8/2024
 - Explored job roles, work areas, and career progression in cybersecurity.
- 3. Cyber Security Attack Techniques Edraak | Issued: 22/8/2024
 - Hands-on training with Kali Linux and essential cybersecurity tools.
- 4. Introduction to Cyber Security Edraak | Issued: 24/9/2024
 - Learned about cybercrime, attack types, threats, and basic cybersecurity principles.
- 5. Protect Systems from Penetrations Edraak | Issued: 24/5/2024
 - Explored modern methods to protect systems from intrusions and penetration techniques.
- 6. Introduction to Cybersecurity Cisco Networking Academy | Issued: 24/9/2024
 - Proficient in online safety, cyber threats, vulnerabilities, and organizational protection strategies.